

# Fixed Prosthodontics for Undergraduates

View Online



Aquilino, Steven A. (2001). Tooth preparations for complete crowns: An art form based on scientific principles. *Journal of Prosthetic Dentistry*, 85(4), 363–376.

<https://doi.org/10.1067/mpr.2001.114685>

Bartlett, D. (2000). Adapting crown preparations to adhesive materials. *Dental Update*, 27(9), 460–463.

[https://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3di9QwEA96Cncg4rnfF30Qn6ymTZomcj4c94Go-OLec0jzgaK7t-614J\\_vTNJ2uwvC-eBL2U5C6c5M5yPJ\\_IYQVr6h-ZZN8EYg1HIQAsjX6tHteMadbWoZMCLGDd4ZOz7jp7Py87rvxZr2XwUPNBA9FtL-g\\_DHhwIBfoMKwBWUAK5XUoMjZ5bxZLPffBshARLYN56QgbDTuG8-HmCHwDW9zjRaPUm1kt0SlwXWa54rGEt7SicbiwZ0YIXgA8-rgdSbwFSe34taTewZT2D\\_vWvkvS3aQK3e8ibjGT\\_Gcl9RqVf4t-buu23f-UV-uk6uQExlcRE-evHL4PX5GBrZNRxSa-3ESfszs3qR-wtMwkUbmLdTneZ2ukkpzm7Q273gXx2IFh-l1zzi3tkFzkW--fdj-8H1mchzWHk\\_sHb5hBvvpkKltPYiGwSRjYJ4QM7PTmfHH\\_K-XUVuC1apnHtXBUodC9IpzBuFa5j0IcimDjWTsqp8UQRuK2oor7kpgmVIYRDxkTuq2ENyy2BZw6KN5Y\\_uMclqYV3pTRW4sFxlqQwrMKWvRVU01vp98nrgkl4meBKNaV2phNTguDpsM0p1WWuIQZb7JB85ebX5jxK315MLbGJGYeRIYv84UurLUkesWc4YZPZCt79beMDWtEEtnvx15CnZS3gHuM71jOy0q84\\_Jzu\\_5t3PF1Fn\\_gCkrlrf](https://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3di9QwEA96Cncg4rnfF30Qn6ymTZomcj4c94Go-OLec0jzgaK7t-614J_vTNJ2uwvC-eBL2U5C6c5M5yPJ_IYQVr6h-ZZN8EYg1HIQAsjX6tHteMadbWoZMCLGDd4ZOz7jp7Py87rvxZr2XwUPNBA9FtL-g_DHhwIBfoMKwBWUAK5XUoMjZ5bxZLPffBshARLYN56QgbDTuG8-HmCHwDW9zjRaPUm1kt0SlwXWa54rGEt7SicbiwZ0YIXgA8-rgdSbwFSe34taTewZT2D_vWvkvS3aQK3e8ibjGT_Gcl9RqVf4t-buu23f-UV-uk6uQExlcRE-evHL4PX5GBrZNRxSa-3ESfszs3qR-wtMwkUbmLdTneZ2ukkpzm7Q273gXx2IFh-l1zzi3tkFzkW--fdj-8H1mchzWHk_sHb5hBvvpkKltPYiGwSRjYJ4QM7PTmfHH_K-XUVuC1apnHtXBUodC9IpzBuFa5j0IcimDjWTsqp8UQRuK2oor7kpgmVIYRDxkTuq2ENyy2BZw6KN5Y_uMclqYV3pTRW4sFxlqQwrMKWvRVU01vp98nrgkl4meBKNaV2phNTguDpsM0p1WWuIQZb7JB85ebX5jxK315MLbGJGYeRIYv84UurLUkesWc4YZPZCt79beMDWtEEtnvx15CnZS3gHuM71jOy0q84_Jzu_5t3PF1Fn_gCkrlrf)

Brackett, Susan E. (1999). Foundation restorations in fixed prosthodontics: Current knowledge and future needs. *The Journal of Prosthetic Dentistry*, 82(6), 643–657.

[https://doi.org/10.1016/S0022-3913\(99\)70005-3](https://doi.org/10.1016/S0022-3913(99)70005-3)

Chan, Martin F. W.-Y. (2013). Contemporary management of generalized erosive tooth surface loss. *Dental Update*, 40(3), 222–229.

[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1bi9NAFB5kERREvG-9QF70ZUIN5pKZwLog6xbx9mJW8SnMrUthm9aagvjrPSczTbIFQR98CcmklHa-mXM-zpzvHEIYnWbpnk2whSqYcbp0TIMFLMDpltKW3gst89x1B7wVO53xs4p-GPrfDWP\\_FXgYA-hRSPsP4PdfCgNwD0sArrAI4PpXy-BK9alln-uCHPEiVJxe\\_ALO6cFZYg5Ru1p1KeubuYYNf7mK6RmRvb4J2snzNY YJhsOnNpz0f8T-I33ExmNQYbOXNt-IETRRI9QumqPZ9OjrNP02jj0E0ehObZWJfJspjC1pKLwUVwwbm8WgPY4elsYYx5Xi13tOqU8VZGCCgHPI\\_AXWQI-6hW1f-SY9f4\\_Seckxi\\_Pzu08758vBZKIwcBR-3ohYXEedzamuXdesrpDbkfen7wOCN0l13xzj9zACe3a7d0nX8ZIJQNSyWqejJBKlLJsTnpwDp-aU7wiWK2e0To8P4BqWZn1enbNda9SNdc8tQp2BQFcwJorvay1JnRbfx7K-aCS6scF8AfgMQKoUzhrRRWCW9MRh01xjD2kNzSql1o2k5D6Q5JkjOWUeOoZ4JxJrNS0TKfO-uk1pZJMyGPwhzV61DhpMZUKdiX-YQ8D5M2vKI\\_0DqrFdp9YK-Uqrr92U7I4d7netge\\_\\_nVE3KTds1FMKD1IBy0m61\\_Rg6-L7eXvwHQ-IUx](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1bi9NAFB5kERREvG-9QF70ZUIN5pKZwLog6xbx9mJW8SnMrUthm9aagvjrPSczTbIFQR98CcmklHa-mXM-zpzvHEIYnWbpnk2whSqYcbp0TIMFLMDpltKW3gst89x1B7wVO53xs4p-GPrfDWP_FXgYA-hRSPsP4PdfCgNwD0sArrAI4PpXy-BK9alln-uCHPEiVJxe_ALO6cFZYg5Ru1p1KeubuYYNf7mK6RmRvb4J2snzNY YJhsOnNpz0f8T-I33ExmNQYbOXNt-IETRRI9QumqPZ9OjrNP02jj0E0ehObZWJfJspjC1pKLwUVwwbm8WgPY4elsYYx5Xi13tOqU8VZGCCgHPI_AXWQI-6hW1f-SY9f4_Seckxi_Pzu08758vBZKIwcBR-3ohYXEedzamuXdesrpDbkfen7wOCN0l13xzj9zACe3a7d0nX8ZIJQNSyWqejJBKlLJsTnpwDp-aU7wiWK2e0To8P4BqWZn1enbNda9SNdc8tQp2BQFcwJorvay1JnRbfx7K-aCS6scF8AfgMQKoUzhrRRWCW9MRh01xjD2kNzSql1o2k5D6Q5JkjOWUeOoZ4JxJrNS0TKfO-uk1pZJMyGPwhzV61DhpMZUKdiX-YQ8D5M2vKI_0DqrFdp9YK-Uqrr92U7I4d7netge__nVE3KTds1FMKD1IBy0m61_Rg6-L7eXvwHQ-IUx)

Chee, W. (2007). Factors that affect individual tooth prognosis and choices in contemporary treatment planning. *BDJ*, 202(2), 63–72. <https://doi.org/10.1038/bdj.2007.23>

- Davies, S. J., & Gray, R. J. M. (2002). A Clinical Guide to Occlusion. *British Dental Journal*.
- Dudley, James. (2018). Comparison of coronal tooth reductions resulting from different crown preparations. *International Journal of Prosthodontics*, 31(2), 142–144.  
[https://doi.org/http://www.quintpub.com.ezproxy.library.qmul.ac.uk/journals/ijp/fulltext.php?article\\_id=18152](https://doi.org/http://www.quintpub.com.ezproxy.library.qmul.ac.uk/journals/ijp/fulltext.php?article_id=18152)
- Harris, Ian. (2017). Guidelines for crowns, fixed bridges and implants. *Dental Update*, 44(5), 374–386. <https://doi.org/10.12968/denu.2017.44.5.374>
- Ibbetson, R., & Eder, A. (2000a). Tooth surface loss. British dental association.
- Ibbetson, R., & Eder, A. (2000b). Tooth surface loss. British dental association.
- Ibbetson, Richard. (2004). Clinical considerations for adhesive bridgework. *Dental Update*, 31(5), 254–260.  
[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1LS8QwEA6yCAoivl0f0lN4qzaPbdqDB1I3ERUPWvFYkjbFBXdZtQV\\_vjNN2-2uCHrwEkKSlNyMnZlO5pshhLMzz12QCaGimacUV0b3vESm2tAUCxzzRDHQUegpeI54fygGEbub1W6Yjf0r42EMWI9A2j8wv7kpDEAftgC0sAmg\\_dU26Nflx6SqzFmFvpXBk-mLsdHrJWoLQ7TatuqVRUoWU3QKNFtIa5N\\_B-U3jgPRkizwkbTYCaEtBithPGofNFuZZrM8V-qR2fT\\_85mrFzRKE-eH1hAezJ1iHvNxOkryCzNxn24R9i4FRmA-3tzXiIOAuAnsoY99upZRslwYnaIKUS81XLRB1iub3bm01N0kS2ayRVaQPGWpvG1yXIPZmaeyA1R2aio7MyrvkIfhIOPfu1UICncqfOYq6vsmY0TCMykNS4wOpNBaK0M1zUKqAk9DLwx4qrQRMmU9lQkxjxCG-ex2yZpCuMlK2GN6T5xfK5DxZPQJErAKvjvLZKCvQJX-55mpkv27KvHU5t0JAY7S4DsDbrkxNKimWHxB4u9mFPBpl8l7OP8M4cbLCyreXHw48whWbVxSehgOiKd\\_L0wx6TzNi5evwAjfzNH](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1LS8QwEA6yCAoivl0f0lN4qzaPbdqDB1I3ERUPWvFYkjbFBXdZtQV_vjNN2-2uCHrwEkKSlNyMnZlO5pshhLMzz12QCaGimacUV0b3vESm2tAUCxzzRDHQUegpeI54fygGEbub1W6Yjf0r42EMWI9A2j8wv7kpDEAftgC0sAmg_dU26Nflx6SqzFmFvpXBk-mLsdHrJWoLQ7TatuqVRUoWU3QKNFtIa5N_B-U3jgPRkizwkbTYCaEtBithPGofNFuZZrM8V-qR2fT_85mrFzRKE-eH1hAezJ1iHvNxOkryCzNxn24R9i4FRmA-3tzXiIOAuAnsoY99upZRslwYnaIKUS81XLRB1iub3bm01N0kS2ayRVaQPGWpvG1yXIPZmaeyA1R2aio7MyrvkIfhIOPfu1UICncqfOYq6vsmY0TCMykNS4wOpNBaK0M1zUKqAk9DLwx4qrQRMmU9lQkxjxCG-ex2yZpCuMlK2GN6T5xfK5DxZPQJErAKvjvLZKCvQJX-55mpkv27KvHU5t0JAY7S4DsDbrkxNKimWHxB4u9mFPBpl8l7OP8M4cbLCyreXHw48whWbVxSehgOiKd_L0wx6TzNi5evwAjfzNH)
- Ibbetson, Richard. (2018a). A Contemporary Approach to the Provision of Tooth-Supported Fixed Prosthodontics Part 1: Indications for Tooth Replacement and the Use of Fixed Bridges Retained by Crowns. *Dental Update*, 45(1), 10–20.  
<https://doi.org/10.12968/denu.2018.45.1.10>
- Ibbetson, Richard. (2018b). A contemporary approach to the provision of tooth-supported fixed prostheses part 2: fixed bridges where the abutment teeth require minimal or no preparation. *Dental Update*, 45(2), 90–100. <https://doi.org/10.12968/denu.2018.45.2.90>
- Klineberg, I., & Jagger, R. G. (2004). Occlusion and clinical practice: an evidence-based approach. *Wright*.
- Leonard, L A. (1980). An amalgam coronal-radicular dowel and core technique for endodontically treated posterior teeth. *The Journal of Prosthetic Dentistry*, 43(5).
- Longevity of posterior dental restorations and reasons for failure. (2012). *European Journal of Oral Sciences*, 120(6).  
[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwnV3rixMxEa\\_aExRETz29-oAgCn7Zazab7SZwHJy1RcFD0lofQ55yoO3ZbsE\\_35ns42oP4fDbLslmmUwy-c1kHoQU\\_lhIOzLBFA5wN2OGRRNARfDMeq8KW0TA3zGFxnybF5OZmM7R\\_NEnQkzZlnrzG-6TJL23tvsoLNdHOfj6ZCxaB1x9k-yhliMHZO\\_07O3Z58tbhTwVW2GKqUxKvLbcvzLkX-dTK6X7s-kWhops1juH1BauFa18nt0n3SV155DSUfHr5-ZHGyd2NfHjf9G7T-616JWeNsvtAbkRFg\\_J7XfocYRF4x6RDx-Xi-8B61HQZaQXGEGyOl-uqE9RI\\_TYnqxSKZvGTng8sifULDxFz3h4p4CgaTTn6Cp\\_QL7OpvPJ-6yt1pC5XDKRRReajEN6BSilLb\\_g48ABYMXcOME3g0bPljUOzozOglYac2WBUzh0IZVsoVjwmdw169S\\_qFP](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwnV3rixMxEa_aExRETz29-oAgCn7Zazab7SZwHJy1RcFD0lofQ55yoO3ZbsE_35ns42oP4fDbLslmmUwy-c1kHoQU_lhIOzLBFA5wN2OGRRNARfDMeq8KW0TA3zGFxnybF5OZmM7R_NEnQkzZlnrzG-6TJL23tvsoLNdHOfj6ZCxaB1x9k-yhliMHZO_07O3Z58tbhTwVW2GKqUxKvLbcvzLkX-dTK6X7s-kWhops1juH1BauFa18nt0n3SV155DSUfHr5-ZHGyd2NfHjf9G7T-616JWeNsvtAbkRFg_J7XfocYRF4x6RDx-Xi-8B61HQZaQXGEGyOl-uqE9RI_TYnqxSKZvGTng8sifULDxFz3h4p4CgaTTn6Cp_QL7OpvPJ-6yt1pC5XDKRRReajEN6BSilLb_g48ABYMXcOME3g0bPljUOzozOglYac2WBUzh0IZVsoVjwmdw169S_qFP)

3nDwktQ7DKCW5NHAvFQbuTsqwcV6K0bmzVklZsmKUvmuwcutNqYJ50mqcheYjs1Lhjcb40I  
NqSY-YlaGk423\_MMTEAnNdD8rph9WWLXnPNtBRyrKpSVFWI69\_1kBzu9CuAZA64FgZ\_tb1l-g  
6oheZ5Ual0swIk5NfpNmzkzmOmAvjrm7Q2\_k2znn76kh6eXr\_rM3IH0CBvfHWek0G92oQXZID  
r9Q\_ilyLo

Millar, B J. (2013). A review of the success and failure characteristics of resin-bonded  
bridges. *British Dental Journal*, 215(2).

[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3di9QwEB-89UFBxO-rntAHBUGqaadNWzgp1nXPg\\_NxDx9D2ibHHu6Ht124P9-ZJvupwvngS9mkaSn5zU5mjpnfAGDyQUR7OqHUsRVaozZVJuq8qUzccIFjrHVCaxRHCr6PcHCaDkft03lw03ffwWe-gh6TqT9B\\_DXL6UO-k0iQFcSArreSgz6W8kpbGMull2FxF7PwOoxH0rn5N8d0mYaSk74eBpVM46Pv\\_dUEDv7v54LqXHZINuf0iUYGj5O7TTa5pgAFzhywQG\\_GeWjDVz5IV9FG4zTkGkuowxd\\_ZGVCk1cSqaXIWRLIQ5xW0\\_T3Mwn3UyTpUCekmPo3SO8Xt9i8vNjM67bT2YaXZwfwAHmWQ\\_u9s--fj5fbxWIZJlwpbN\\_ate--M1pYEbYejZfLv5oaHRr6egRPPTeQNh3uD2GO2b6BO594RNcXITvKVz2Q4dfOLMh4RceVycewuOP1UIIMIYexnAPRn6CRndI8tilGg7Q7kluOVy5-QwuToejwVnka2NEdUxGBQdETYbWJhU5zJiURaqFNjiWmMIGY20IbIIU1pZZ1pDSRiO1tLkwaOs6Ibv7OTzQnEMxbbtscy-YQQmGkMHGe26KI01rUOpe6Epp9ShuT5xvAu9XUqrnjQIHdGQys1OJKvc2VYpFRspABHK2mXnkRXJCXSdy0IijjAF44ONbvWcEXwFuHz-aOWiRkqJlXmiLHDFPV3rQBHO6NQ1mmzFSEAbzZRnY9gN1\\_mgiyabstrQDi2wwbeKp8pohoX\\_71u1\\_B\\_c3f5Qh67fXSVlbez8nyxy-VIJTH](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3di9QwEB-89UFBxO-rntAHBUGqaadNWzgp1nXPg_NxDx9D2ibHHu6Ht124P9-ZJvupwvngS9mkaSn5zU5mjpnfAGDyQUR7OqHUsRVaozZVJuq8qUzccIFjrHVCaxRHCr6PcHCaDkft03lw03ffwWe-gh6TqT9B_DXL6UO-k0iQFcSArreSgz6W8kpbGMull2FxF7PwOoxH0rn5N8d0mYaSk74eBpVM46Pv_dUEDv7v54LqXHZINuf0iUYGj5O7TTa5pgAFzhywQG_GeWjDVz5IV9FG4zTkGkuowxd_ZGVCk1cSqaXIWRLIQ5xW0_T3Mwn3UyTpUCekmPo3SO8Xt9i8vNjM67bT2YaXZwfwAHmWQ_u9s--fj5fbxWIZJlwpbN_ate--M1pYEbYejZfLv5oaHRr6egRPPTeQNh3uD2GO2b6BO594RNcXITvKVz2Q4dfOLMh4RceVycewuOP1UIIMIYexnAPRn6CRndI8tilGg7Q7kluOVy5-QwuToejwVnka2NEdUxGBQdETYbWJhU5zJiURaqFNjiWmMIGY20IbIIU1pZZ1pDSRiO1tLkwaOs6Ibv7OTzQnEMxbbtscy-YQQmGkMHGe26KI01rUOpe6Epp9ShuT5xvAu9XUqrnjQIHdGQys1OJKvc2VYpFRspABHK2mXnkRXJCXSdy0IijjAF44ONbvWcEXwFuHz-aOWiRkqJlXmiLHDFPV3rQBHO6NQ1mmzFSEAbzZRnY9gN1_mgiyabstrQDi2wwbeKp8pohoX_71u1_B_c3f5Qh67fXSVlbez8nyxy-VIJTH)

Mulder, J. (1998). Long-term survival of extensive amalgam restorations. *Journal of Dental Research*, 77(3), 453-460.

[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwnV1LT9wwEB5ROLRSBfRBm1KkHHqqINaxk-xalBAasu-KAqraqsfITy7dB2xW4ucz48QpggpVPcdxZM9k\\_M145hsAwb-w71FNUMlg7mZMMa8cugiWaWul0MIj\\_vahNObXVlwmXhK4Y\\_ICtFJOxryJLntwIDQHL12WaB7I6qT5XVGXaTotrVrqfEMttCtEKj3W2fjb99\\_9PcKkrfEnjTDzgTVMN0\\_jR5BzC69i2hEzWK5Xv39dAppX5MdiGkIMQUlhg2vZ-vfXWXYI6rH\\_13hLmx3iDU9bVXsFWy4-Wt4fk5ZRtQo7g0cXi7mVxmZ-HS1RsuDupsufBrC65Qcnx7pYzWjmphZ0Vd9nN6EZjZtpPat\\_jyMp6OLrOvjkBnihst0RQxr3CuD0I5bZrX30tu88IzLaqiMGmjj0SszGiVtEF8Z6XXInLR08iViD14qyt2fN6HGz76HVFw6dEq4odWuSfxo5gvvSs-sw7PumASyKKR62Xjw1HmkKadKYRSkHLLBINzszsJyB\\_bifdfdHrup-MxPYa4XbzyULWcl8mMBnEvafV57-xqdWJfpZeL3ideBajchVIWXD3DYjvHswTHCcoyW4TnBflfrn4W4ZQTe6hoS3E8j\\_Zdiol3QnloPmw5Pr34cXsa6S5R9hs7IZuwPYJCW9A7dvH9w](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwnV1LT9wwEB5ROLRSBfRBm1KkHHqqINaxk-xalBAasu-KAqraqsfITy7dB2xW4ucz48QpggpVPcdxZM9k_M145hsAwb-w71FNUMlg7mZMMa8cugiWaWul0MIj_vahNObXVlwmXhK4Y_ICtFJOxryJLntwIDQHL12WaB7I6qT5XVGXaTotrVrqfEMttCtEKj3W2fjb99_9PcKkrfEnjTDzgTVMN0_jR5BzC69i2hEzWK5Xv39dAppX5MdiGkIMQUlhg2vZ-vfXWXYI6rH_13hLmx3iDU9bVXsFWy4-Wt4fk5ZRtQo7g0cXi7mVxmZ-HS1RsuDupsufBrC65Qcnx7pYzWjmphZ0Vd9nN6EZjZtpPat_jyMp6OLrOvjkBnihst0RQxr3CuD0I5bZrX30tu88IzLaqiMGmjj0SszGiVtEF8Z6XXInLR08iViD14qyt2fN6HGz76HVFw6dEq4odWuSfxo5gvvSs-sw7PumASyKKR62Xjw1HmkKadKYRSkHLLBINzszsJyB_bifdfdHrup-MxPYa4XbzyULWcl8mMBnEvafV57-xqdWJfpZeL3ideBajchVIWXD3DYjvHswTHCcoyW4TnBflfrn4W4ZQTe6hoS3E8j_Zdiol3QnloPmw5Pr34cXsa6S5R9hs7IZuwPYJCW9A7dvH9w)

N Martin. (2015). Restoration of the root canal treated tooth. *British Dental Journal*, 218(2).  
<https://doi.org/10.1038/sj.bdj.2015.27>

Newcombe, R G. (2015). Survival characteristics of 771 resin-retained bridges provided at  
a UK dental teaching hospital. *British Dental Journal*, 218(7).

[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1La9tAEF4a99BCKX1HbQp76KFg1O5D8lqQBII3TsA5FGpTehL7Ek2oH4nl\\_v7OanclxyWQHnoRYrQWQt949M3OCyHOPpB0xyYUKIZESI6tyokWRllq3IBjriWDb5TbKfg-5aNXdJlI59301E72X4EHGUDvCmn\\_Afz2piCAc1ABOIIswPFOavBtA7bgt2sCstOZGUiELQP3vbFlNvJh0A3gYyGrg-hQM-4WkfZn036xpdN1jH58meYN3IjKBwaJIW128-3NT3la7d9OI7GuSDnXbLtD8d-G-S7kBWYYng5ynrx6fZWBC1d1CUkrVpvXjMxSHPuh5dE-8s6A7yJacPemma-FHkLptW8wYmBk-NmCXYfsTa1sL3kWqfPzYWuP9IFOpvsOtu8h66f3x2-nnSBpoyIDSuIXT41U128pfl4frj6uVqs76Fpriv9\\_QJehycCXzsYX-K7tnFM\\_Tgi0sAczP8nqNFhB\\_vwl-XFQb48aE6ajTg8KM6arXASYMiODmOyoBljSWeTbAHGEDlWFEZXqDZ-GQ6OkvDhI1UU\\_AUUKtyCx59lauCmpXjzFgg4JbpTftImAR6nxlWEK2ASSpZMGoqMOhDya3Q3Er-Ej2SrhjJUTcVm2YfYWIHxFIhquGQZppoKQZSEek804qC\\_5yg9\\_EVlyvfUaVsMiH4sFxfIspIck53SudMCTqlEJRbZ9cIHQhGBDj6gwS98rC094kwJmjf49ReAVsjhoRneYLebSPXLMhi6sDmeNFE5xNE77JsFBrupwYS9etbn-cNetj9Hw5Qr77e2LeodzXf\\_PoDX8SgpA](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1La9tAEF4a99BCKX1HbQp76KFg1O5D8lqQBII3TsA5FGpTehL7Ek2oH4nl_v7OanclxyWQHnoRYrQWQt949M3OCyHOPpB0xyYUKIZESI6tyokWRllq3IBjriWDb5TbKfg-5aNXdJlI59301E72X4EHGUDvCmn_Afz2piCAc1ABOIIswPFOavBtA7bgt2sCstOZGUiELQP3vbFlNvJh0A3gYyGrg-hQM-4WkfZn036xpdN1jH58meYN3IjKBwaJIW128-3NT3la7d9OI7GuSDnXbLtD8d-G-S7kBWYYng5ynrx6fZWBC1d1CUkrVpvXjMxSHPuh5dE-8s6A7yJacPemma-FHkLptW8wYmBk-NmCXYfsTa1sL3kWqfPzYWuP9IFOpvsOtu8h66f3x2-nnSBpoyIDSuIXT41U128pfl4frj6uVqs76Fpriv9_QJehycCXzsYX-K7tnFM_Tgi0sAczP8nqNFhB_vwl-XFQb48aE6ajTg8KM6arXASYMiODmOyoBljSWeTbAHGEDlWFEZXqDZ-GQ6OkvDhI1UU_AUUKtyCx59lauCmpXjzFgg4JbpTftImAR6nxlWEK2ASSpZMGoqMOhDya3Q3Er-Ej2SrhjJUTcVm2YfYWIHxFIhquGQZppoKQZSEek804qC_5yg9_EVlyvfUaVsMiH4sFxfIspIck53SudMCTqlEJRbZ9cIHQhGBDj6gwS98rC094kwJmjf49ReAVsjhoRneYLebSPXLMhi6sDmeNFE5xNE77JsFBrupwYS9etbn-cNetj9Hw5Qr77e2LeodzXf_PoDX8SgpA)

Ozkan, Yasemin. (2018). Clinical procedures, designs, and survival rates of all-ceramic resin-bonded fixed dental prostheses in the anterior region: A systematic review. *Journal of Esthetic and Restorative Dentistry*. <https://doi.org/10.1111/jerd.12389>

Restorative dentistry: Resin-Bonded Bridges – the Problem or the Solution? Part 1- Assessment and Design. (n.d.). *DentalUpdate*, 43(6), 506–521.  
<http://www.dental-update.co.uk/issuesSingleIssueArticle.asp?aKey=1548>

Restorative dentistry: Resin-Bonded Bridges – the Problem or the Solution? Part 2: Practical Techniques. (n.d.). *DentalUpdate*, 43(7), 608–616.  
<http://www.dental-update.co.uk/issuesSingleIssueArticle.asp?aKey=1562>

Restorative dentistry: Resin-Bonded Bridges – Can We Cement Them ‘High’? (n.d.). *DentalUpdate*, 43(3), 243–253.  
<http://www.dental-update.co.uk/issuesSingleIssueArticle.asp?aKey=1512>

Sailer, Irena, Makarov, Nikolay Alexandrovich, Thoma, Daniel Stefan, Zwahlen, Marcel, Pjetursson, Bjarni Elvar. (2015). All-ceramic or metal-ceramic tooth-supported fixed dental prostheses (FDPs)? A systematic review of the survival and complication rates. Part I: Single crowns (SCs). *Dental Materials*, 31(6), 603–623.  
<https://doi.org/10.1016/j.dental.2015.02.011>

Satterthwaite, Julian D. (2012). Tooth surface loss: Tools and tips for management. *Dental Update*, 39(2), 86–96.  
[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3da9swEBdrGWwwwxrZubfYBftmjW9tnW3HpCqNJGFvpy5xno08WSJOSdWj\\_\\_N5J\\_iKssD3sRUiybMz95NNJvvsdY5AcR-GOTID50AepRaFBoAbMcdEtuCqMyQSPY-1-8JZwMUunZXLZUwH2ff8VeOxD6CmQ9h\\_A7x6KHVjHKYAITgls\\_24arNfOB\\_3GCvyCI5QjnQ7U1-ulJ2euFvxHyNC4sXZ-MI29OvHRkvMNHQx0pzGOk7P-dSea5HoUZl16Yjl8QiBfjNaHqg2dirKQMiMM1aLnGGrgTwY6rqWudo3iDzzWO-tL5\\_UHOXH3A95PtObXeqHqL2YVzn\\_ssT3g5l\\_58\\_tVu4ymqHzG\\_heQf7eBifCUIna2t8M1s3zFXjYmFPDVC\\_s1e2JWb9gzkpTLnHfAZmfy3Mn97ESeB9hoxN82CQWqnyOHWBxCaiHAHEIehzesnI2LS--hU2-inCT8jxMpYrsWAqLjibXFkxkQFnNtSTWPzRcYxNjqWyBas8YBZCjcs1wg25xU2lx8Dv2QlBYw6p24Y\\_6iAUxQJrInRjIIAUeFeOKiK1WmguhgMsRO\\_RCqTaenKRCKwxtvjwfs9eSv2V6japogoxyNAoxY1iUdX39Ygd7YzrYHr\\_-KUP7Hk\\_kT6y\\_fpmaz6x\\_d\\_X2-UD4BM8fg](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3da9swEBdrGWwwwxrZubfYBftmjW9tnW3HpCqNJGFvpy5xno08WSJOSdWj__N5J_iKssD3sRUiybMz95NNJvvsdY5AcR-GOTID50AepRaFBoAbMcdEtuCqMyQSPY-1-8JZwMUunZXLZUwH2ff8VeOxD6CmQ9h_A7x6KHVjHKYAITgls_24arNfOB_3GCvyCI5QjnQ7U1-ulJ2euFvxHyNC4sXZ-MI29OvHRkvMNHQx0pzGOk7P-dSea5HoUZl16Yjl8QiBfjNaHqg2dirKQMiMM1aLnGGrgTwY6rqWudo3iDzzWO-tL5_UHOXH3A95PtObXeqHqL2YVzn_ssT3g5l_58_tVu4ymqHzG_heQf7eBifCUIna2t8M1s3zFXjYmFPDVC_s1e2JWb9gzkpTLnHfAZmfy3Mn97ESeB9hoxN82CQWqnyOHWBxCaiHAHEIehzesnI2LS--hU2-inCT8jxMpYrsWAqLjibXFkxkQFnNtSTWPzRcYxNjqWyBas8YBZCjcs1wg25xU2lx8Dv2QlBYw6p24Y_6iAUxQJrInRjIIAUeFeOKiK1WmguhgMsRO_RCqTaenKRCKwxtvjwfs9eSv2V6japogoxyNAoxY1iUdX39Ygd7YzrYHr_-KUP7Hk_kT6y_fpmaz6x_d_X2-UD4BM8fg)

Scott, Kenneth H. (2013). The coping-retained bridge: A modified approach to Conventional bridge design - Review and case report. *Dental Update*, 40(8), 606–612.  
<https://doi.org/10.12968/denu.2013.40.8.606>

Setchell, Derrick. (2005). Developing a tooth restorability index. *Dental Update*, 32(6), 343–348.  
[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3dS8MwEA8yBAURv79hL\\_oi1TZJtxVUKH0gKr6s4mNjmisOtjG1A\\_9875Ju3YaCPriHsiWjlLvK7sc1v98xjviF7y3EhEgFma-UUKBDP60bDYGHbsciVRxzFFUKXmLR7Mh2zB\\_LZp\\_l2L86HsfQ9USk\\_YPzpzfFAfyOSwCvuAjqw-qtI0CpJUQpxJvrl\\_N02k3H63MT6M\\_A5C1FbjiA5HIEt4Lsi8m2vr1-nM13rd\\_fyokUyj4XK\\_qSSEM6EGtz1HrVGmi2LZd1xlCgJJ6xU5EvhlDLnpawXUz04B\\_CBXR7Q5yRsPnA9NL8Gobe8wPx4OuSjmR2758mmVRi\\_Gm4t0Du6WZQwjKRdsbFmXWb4uIntl6A-OqtM\\_cmW4LhFISHw9needtMlmaVquqVvrGWv7rUN\\_Rjzgf20Dphh8Wddty884r-FN5I1oSnalnEIQgEhsEIAyFPQYtIAQQyNJI4vToyNgeIGTOjQjAcMgkyVLoWKNwBYpetKalxDHNLdzT7rBr6MgOehakBI8GkUYMbjXuE2FQZhoQA7TkLJCMnRplgYg\\_qCBoP2KkzyXSGJx888RNeRwRHhy6S\\_DPHOyz8b-KTwx9njtiqVay1ladjVsnfX3DCKm-Dcf8Ld2s5tA](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV3dS8MwEA8yBAURv79hL_oi1TZJtxVUKH0gKr6s4mNjmisOtjG1A_9875Ju3YaCPriHsiWjlLvK7sc1v98xjviF7y3EhEgFma-UUKBDP60bDYGHbsciVRxzFFUKXmLR7Mh2zB_LZp_l2L86HsfQ9USk_YPzpzfFAfyOSwCvuAjqw-qtI0CpJUQpxJvrl_N02k3H63MT6M_A5C1FbjiA5HIEt4Lsi8m2vr1-nM13rd_fyokUyj4XK_qSSEM6EGtz1HrVGmi2LZd1xlCgJJ6xU5EvhlDLnpawXUz04B_CBXR7Q5yRsPnA9NL8Gobe8wPx4OuSjmR2758mmVRi_Gm4t0Du6WZQwjKRdsbFmXWb4uIntl6A-OqtM_cmW4LhFISHw9needtMlmaVquqVvrGWv7rUN_Rjzgf20Dphh8Wddty884r-FN5I1oSnalnEIQgEhsEIAyFPQYtIAQQyNJI4vToyNgeIGTOjQjAcMgkyVLoWKNwBYpetKalxDHNLdzT7rBr6MgOehakBI8GkUYMbjXuE2FQZhoQA7TkLJCMnRplgYg_qCBoP2KkzyXSGJx888RNeRwRHhy6S_DPHOyz8b-KTwx9njtiqVay1ladjVsnfX3DCKm-Dcf8Ld2s5tA)

Shah, Kewal. (2012). Avoiding and managing the failure of conventional crowns and bridges. *Dental Update*, 39(2).

[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1bi9QwFA7uliileN\\_xAnnxsdpN0jaBdWEYdxEVH3YrPpZcWqaLMzuurZd\\_7zINMq0Dgj74Utq0Ke35DumX9JzzEcLZizTZGRM4s\\_mhrHPlaiNUXoNjiVoZqbRmTg-FmT6VfHEqTkr2fhRhG9v-K\\_DQBtBjlu0\\_gL-9KTTAPrgAbMEJYPtXbjD\\_dtm6mli4iqjEyDYb3WJluo8rn4SeW5yY-8rNoQbEIMC-9umT\\_QZXCsa5fFxi\\_y3c90z\\_TBZL3btI7\\_PZ51ftRbuNszlf6qVPDfoe3iKsPmAYRwy\\_illXaZagqMJ0RPXliYLnsmnw6NV6JmbfrAa7A48AouJFI3bKX29PYSn0IWtt96pejx\\_f7ZE9XmAM5\\_nbD\\_HTK2DAkv63kX8oLPUC-k8YxnVM-OLDvPvw-SzvknthAkDnHqq75Fq9vkduoFkH3b375CxCRgECGiGjABkNkNHLhk4ho0fm2KN29NIc4xH2DObh0wNSnp6UizdJUL5INqLIEi2Va5omTxsJBFLnRS0KI5yEV8qtsDCJ1EALgToqqVkmjR1UGRnXWcq1M4o\\_JLc0JkisuyGR0h0QalkBfSUzzGBteqGAY9tUFIWyUtn4Yw88vapNr7MSRUtNyPPvcHGM9VXVqWVFDIdeouksep-dDNysHMdz1Gsgcvs8R9v\\_oTcHN3qKdnvrvr6Gdn\\_suo\\_\\_wKs7VLP](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1bi9QwFA7uliileN_xAnnxsdpN0jaBdWEYdxEVH3YrPpZcWqaLMzuurZd_7zINMq0Dgj74Utq0Ke35DumX9JzzEcLZizTZGRM4s_mhrHPlaiNUXoNjiVoZqbRmTg-FmT6VfHEqTkr2fhRhG9v-K_DQBtBjlu0_gL-9KTTAPrgAbMEJYPtXbjD_dtm6mli4iqjEyDYb3WJluo8rn4SeW5yY-8rNoQbEIMC-9umT_QZXCsa5fFxi_y3c90z_TBZL3btI7_PZ51ftRbuNszlf6qVPDfoe3iKsPmAYRwy_illXaZagqMJ0RPXliYLnsmnw6NV6JmbfrAa7A48AouJFI3bKX29PYSn0IWtt96pejx_f7ZE9XmAM5_nbD_HTK2DAkv63kX8oLPUC-k8YxnVM-OLDvPvw-SzvknthAkDnHqq75Fq9vkduoFkH3b375CxCRgECGiGjABkNkNHLhk4ho0fm2KN29NIc4xH2DObh0wNSnp6UizdJUL5INqLIEi2Va5omTxsJBFLnRS0KI5yEV8qtsDCJ1EALgToqqVkmjR1UGRnXWcq1M4o_JLc0JkisuyGR0h0QalkBfSUzzGBteqGAY9tUFIWyUtn4Yw88vapNr7MSRUtNyPPvcHGM9VXVqWVFDIdeouksep-dDNysHMdz1Gsgcvs8R9v_oTcHN3qKdnvrvr6Gdn_suo__wKs7VLP)

Shillingburg, H. T., Sather, D. A., STAT!Ref (Online service), & Teton Data Systems (Firm). (2012). *Fundamentals of fixed prosthodontics: Vol. STAT!Ref electronic medical library* (4th ed). Quintessence Pub.

<http://catalogue.library.qmul.ac.uk/uhtbin/ezproxy.pl?url=http://online.statref.com/document.aspx?fxld=585&DocID=1&grpalias=QMUL>

Smith, B. G. N., & Howe, L. C. (2007). *Planning and making crowns and bridges* (4th ed). Informa Healthcare.

Vaught, Randall L. (2007). Mechanical versus chemical retention for restoring complex restorations: what is the evidence? *Journal of Dental Education*, 71(10), 1356-1362.

[http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1Na9wwEBWbUGihhPQzThPQoe2IOJU18ldJE8o2S6Dtjbt0UiWTAKbjd21aX5-NbasdZcW0kMvxmiFveiNR6Nh3htCgB-xcMMnSKhs3M2YZLU09oigmdl6BwW1jb\\_rjhrzvYDpTjwV\\_PNkMuTf1mP\\_FXg7ZqFHlu0\\_gO8fagfsvTUBe7VGyK93MoMvBqm9HRJYgNGu3ISDRMAS42VfarjsWsw4Cu7N3Ny6kT6jh4mDn5eywf7nXRmla0a6URc4Cm91z7M0QwHJgOw32bp0wAUmMeZzx3sYMg-pr2EbMwEY9KItR6Z3oDIgHalbcx42jcaWxEb-MoI4Ge29ETjX\\_Jsu9sZ-5asllcbtlyX5a5Rjv9ZxVfPeLMKvn7bIfqRY33IxpVOn71wLx2Pf3oUctxDBIC7-mPs0W2zxS7ZcStIP\\_RQPilTs3hM7n9EpLAv3xNi1pDSHII6QEgP1YIH9fitOqEWWeqRpQ5Z0kb2HUvc6dWKWlzpgOvpU1LMzorpeeiaZYSXkQ0wQI2DSTmoLK5VJnWmdAX2gxOSKwCd5EYLKatE8pQLjdiUDBhhP0DNRFRIgP6Rhxi5FYum417qPUJlomiJwWRaGaHts1ktahPXTBsb41RVQJ73K1je9MooZYRqlGkkAvKqX1L\\_Cy9XvGQlyg9mPGVZzsrmtgnl3sY8j2IAXo7B8BNYF7Vj9ruOBOQ6C7Tpk7wHoUemv2\\_v\\_UFebC29AOy3Sxabc0i2f1y3819z\\_ojY](http://qmul.summon.serialssolutions.com/2.0.0/link/0/eLvHCXMwtV1Na9wwEBWbUGihhPQzThPQoe2IOJU18ldJE8o2S6Dtjbt0UiWTAKbjd21aX5-NbasdZcW0kMvxmiFveiNR6Nh3htCgB-xcMMnSKhs3M2YZLU09oigmdl6BwW1jb_rjhrzvYDpTjwV_PNkMuTf1mP_FXg7ZqFHlu0_gO8fagfsvTUBe7VGyK93MoMvBqm9HRJYgNGu3ISDRMAS42VfarjsWsw4Cu7N3Ny6kT6jh4mDn5eywf7nXRmla0a6URc4Cm91z7M0QwHJgOw32bp0wAUmMeZzx3sYMg-pr2EbMwEY9KItR6Z3oDIgHalbcx42jcaWxEb-MoI4Ge29ETjX_Jsu9sZ-5asllcbtlyX5a5Rjv9ZxVfPeLMKvn7bIfqRY33IxpVOn71wLx2Pf3oUctxDBIC7-mPs0W2zxS7ZcStIP_RQPilTs3hM7n9EpLAv3xNi1pDSHII6QEgP1YIH9fitOqEWWeqRpQ5Z0kb2HUvc6dWKWlzpgOvpU1LMzorpeeiaZYSXkQ0wQI2DSTmoLK5VJnWmdAX2gxOSKwCd5EYLKatE8pQLjdiUDBhhP0DNRFRIgP6Rhxi5FYum417qPUJlomiJwWRaGaHts1ktahPXTBsb41RVQJ73K1je9MooZYRqlGkkAvKqX1L_Cy9XvGQlyg9mPGVZzsrmtgnl3sY8j2IAXo7B8BNYF7Vj9ruOBOQ6C7Tpk7wHoUemv2_v_UFebC29AOy3Sxabc0i2f1y3819z_ojY)

Walls, A. W. G. (2010). Risk management in clinical practice. Part 3. Crowns and bridges. *BDJ*, 209(3), 115-122. <https://doi.org/10.1038/sj.bdj.2010.675>

Wassell, R., Naru, A., Steele, J., & Nohl, F. (2014). *Applied occlusion* (Second edition). Quintessence.

Wise, M. D. (1986). *Occlusion and restorative dentistry for the general practitioner* (New ed). British Dental Journal.

Wise, M. D., & Laurie, A. (1995). *Failure in the restored dentition: management and treatment*. Quintessence.